

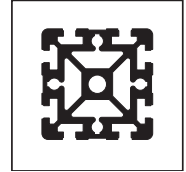
BRL SIS (Sales Information Service)

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Product Bulletin – Aluminum Structural Framing

Torque for T-nut

The recommended torque for T-nut 3 842 530 287 is being reduced from 25 to 20 Nm. This means that the forces and torques the connections fitted with this T-nut can withstand is reduced by 20%.

Please replace the following table from our current MGE catalog with the table shown below:

	e11, L=30		6 Nm	2 500 N	60 Nm	20 Nm
	e17, L=40		20 Nm	3 200 N	145 Nm	35 Nm
	e17, L=45		20 Nm	3 200 N	145 Nm	50 Nm
	e17, L=50		20 Nm	3 200 N	160 Nm	55 Nm
	e17, L=60		20 Nm	3 200 N	160 Nm	65 Nm
	e17, L=80		20 Nm	4 000 N	640 Nm	140 Nm
	e17, L=90		20 Nm	4 000 N	640 Nm	160 Nm
	e17, L=100		20 Nm	4 000 N	800 Nm	385 Nm
	e28, L=22.5		20 Nm	1 600 N	–	–
			(±5%)			